Message

From: Jacqueline Ronstadt [Jacqueline.Ronstadt@pima.gov]

Sent: 1/6/2021 2:06:11 PM

To: Garwood, Gerri [Garwood.Gerri@epa.gov]

CC: Modak, Nabanita [Modak.Nabanita@epa.gov]; Mia, Marcia [Mia.Marcia@epa.gov]; Sims, Mark

[Sims.Mark@epa.gov]

Subject: RE: Tucson Iron and Metal D/F Values

Hi Gerri,

Monday works for me! Do you have a preference over a call or MS Teams Meeting? I am happy to setup a Teams meeting.

Thank you,

Jackie Ronstadt
PDEQ Air Compliance Manager
P: 520-724-9726 | Ex. 6 Personal Privacy (PP)
www.pima.gov/deq

From: Garwood, Gerri < Garwood.Gerri@epa.gov> Sent: Wednesday, January 6, 2021 4:43 AM

To: Jacqueline Ronstadt < Jacqueline.Ronstadt@pima.gov>

Cc: Modak, Nabanita < Modak. Nabanita@epa.gov>; Mia, Marcia < Mia. Marcia@epa.gov>; Sims, Mark

<Sims.Mark@epa.gov>

Subject: RE: Tucson Iron and Metal D/F Values

This message and sender come from outside Pima County. If you did not expect this message, proceed with caution. Verify the sender's identity before performing any action, such as clicking on a link or opening an attachment.

Hi Jackie,

I'm happy to chat with you. I would also like to have Mark, Nabanita, and Marcia on the call, as I believe they have valuable input for this conversation as well. Would Monday at 1 EST work for you by any chance?

Gerri G. Garwood, P.E.

.

U.S. Environmental Protection Agency OAR/OAQPS/SPPD

Measurement Policy Group

Ph: 919-541-2406 Fax: 919-541-4991

From: Jacqueline Ronstadt < <u>Jacqueline.Ronstadt@pima.gov</u>>

Sent: Tuesday, January 05, 2021 1:16 PM **To:** Garwood, Gerri < <u>Garwood.Gerri@epa.gov</u>> **Subject:** Tucson Iron and Metal D/F Values

Good Morning Gerri,

It was nice meeting you on a Teams meeting regarding Tucson Iron and Metal in November. Pima County Department of Environmental Quality is still reviewing the performance test data for D/F we have received from the facility for testing conducted in September and November. PDEQ is looking for reference values/ equivalents to better understand the D/F values they produced during their performance testing. Are you available to discuss this via phone or teams meeting? Any insight and knowledge with respect to D/F, standards, and health/environmental issues would be greatly appreciated.

Thank you,